Issue	Classi	fication

ORIGINAL

Application/Control No		Α	pр	li	cati	on/	Co	ntr	ol	No
------------------------	--	---	----	----	------	-----	----	-----	----	----

ISSUE CLASSIFICATION

09/966,158 Examiner

Elvis O. Price

Applicant(s)/Patent under Reexamination

IIKUBO ET AL.

Art Unit

CROSS REFERENCE(S)

1621

		OKIGIN			888 B								3 KEFEKEN	angene and antend					
CLASS SUBCLASS						CLASS SUBCLASS (ONE SUBCLASS PER BLO								BLOCK	CK)				
5-	70	1	ی ما	-		570	15	573	15	ζ=	15	6	163	16	(16	7	16	8
INTE	RNATIO	NAI CI	ASSIFI	CATION		_າັ		9	· commonwe	**********	17	222222222		, , <u>, , , , , , , , , , , , , , , , , </u>				10	-
A	1-7					>-7-0		<u> </u>	17	O	. (7)							
C + c	1/6		17	013															
00	7-c	_	11-1	09	3 I														
70	5-17	•	121	10															
70	1		1 <u>7</u>																
ω	/	4	11	<u>ر د</u>															
CO	17	C	19 /	08															
									//										
-								S.//	/		/ -			Т	otal (laims	s Allo	wed:	64
							سرر	イバ	0	~ ` `									
7	/ (Wasi	siani E	xámine	lr)(L	Date)	7) Fiv	/is Ω	Price	3				_		т ==	
X X	/ , , '	H,	/	/	3/6	110							2/1/1			.G. Iaim(s	١		.G. t Fig.
	egal Ins	[/[0	MO	ب ص		104		(Pri	mary Ex	aminer)		(Daf	حرن /د ۾			,II(S	,	(111	· · ·y.
1/"	.eya: 1113	ou ui i i Ci	no ⊑xd	e.)	(Da	(C)		V. 7.					•			1			
																		-41-000000	
	Claims	renur	mbere	d in th	ne sai	me orde	er as į	preser	ited by	/ appl	icant		CPA	ĪΓ] T.D).		□R	1.47
				T							T:::::::::::::::::::::::::::::::::::::		1:::		- T	::			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		ह्य ।	Original		ıaı	Original
造) rig		iĒ)rig		li⊑)rig		這	l jë		i <u> </u>	jri	ii	Final	Ë		Final	rig
					1	<u> </u>		_		1	1								
	1			31	1		61			91	1		121			151			181
	2			32	4		62			92_	4		122			152			182
	3			33		<u> </u>	63		ļ	93	4		123			153			183
	4			34			64			94	-		124			154			184
	5			35	-		65			95	4		125			155			185
	6			36	-		66			96	-		126			156			186
	7			37	-		67			97	4		127			157			187
	8			38			68			98	4		128			158			188
-	9			39			69	-	<u> </u>	99			129		$\overline{}$	159			189
-	10			40		<u> </u>	70	-	<u> </u>	100	4		130			160		igsqcut	190
-	11			41	ł		71	1	<u> </u>	101	4	<u> </u>	131	_		161		\vdash	191
	12 13		<u></u>	42	1	 	72 73	ļ	<u> </u>	102	4	<u> </u>	132	<u> </u>		162		\vdash	192
	14		 -		ł:::::::::			-		103	-	<u> </u>	133	<u> </u>		163		 	193
	15			44 45	ł		74 75	-	<u> </u>	104 105	ł!!!!!	<u> </u>	134	_		164		 	194
 	16		-	46	1	-	75 76	1	 	105	1	<u> </u>	135			165		 	195
	17			47	1		77	1		107	1		136 137	_		166 167		\vdash	196
<u> </u>	18			48		 	78	ł::::::::::::		107	1		138	-		168		\vdash	197 198
<u> </u>	19		-	49	1		79	1	 	109	1		139	-		169		 	198
	20			50	 		80	1		110	1		140	-		170			200
	21			51	 		81			111	1	ļ	141	 		171		\vdash	200
	22			52	l		82			112	1	ļ	142	-		172			202
	23			53	1		83			113	1		143	-		173			203
	24		-	54	ł		84			114	1		144	-		174		\vdash	203
	25			55			85			115	1	<u> </u>	145	-		175			205
	26			56	1		86			116	1		146	-		176			206
	27			57			87			117	1	<u> </u>	147	-		177			207
	28			58			88			118	1		148	-		178			208
	29			50	1		80	 		110	1:::::::::		140			170		 	200

59

60

89

90

119

120

149

150

29

30

209

210

179

180